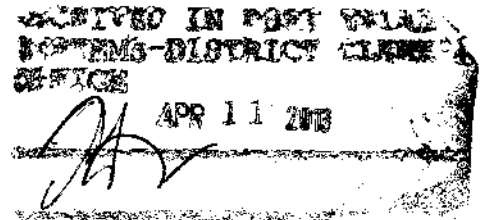


Exhibit 3

Brown's April 11, 2013 Fifth Submission of Supplemental
Evidence to Application for Post-Conviction Writ of Habeas
Corpus in the case of *State of Texas v. Alfred DeWayne Brown*,
Cause No. 1035159-A, in the 351st District Court of Harris County,
Texas



CAUSE NO. 1035159-A

STATE OF TEXAS,

§
§
§
§
§
§
§

IN THE DISTRICT COURT

vs.

OF HARRIS COUNTY, TEXAS

ALFRED DEWAYNE BROWN.

351ST DISTRICT COURT

**PETITIONER'S FIFTH SUBMISSION OF SUPPLEMENTAL EVIDENCE TO
APPLICATION FOR POST-CONVICTION WRIT OF HABEAS CORPUS**

Petitioner Alfred DeWayne Brown ("Petitioner" or "Mr. Brown"), through habeas counsel, respectfully files this Fifth Submission of Supplemental Evidence ("Fifth Submission") to his Application for a Writ of Habeas Corpus submitted on October 24, 2007 (the "October 2007 Application"). In accordance with the Court's April 23, 2008 order, Petitioner previously filed supplemental submissions of evidence on May 29, 2008, August 8, 2012, October 25, 2012, and January 31, 2013. This Fifth Submission is submitted to present critical new evidence in support of Petitioner's claims for relief that has been discovered since the last supplemental submission was filed on January 31, 2013.

INTRODUCTION

Mr. Brown is entitled to habeas corpus relief for all the reasons set forth in the October 2007 Application and supported by the supplemental submissions of evidence filed on May 29, 2008, August 8, 2012, October 25, 2012, and January 31, 2013. This Fifth Submission presents critical new evidence recently discovered in the garage of Officer Breck McDaniel of the Houston Police Department. Included in this Fifth Submission are (1) Application and Order for Phone Records for Phone Number (713) 649-6385, attached hereto as **Exhibit A**; (2) U.S. Marshal's Service Calls Database Listing and Hot Number List for Target (713) 649-6385, attached hereto as **Exhibit B**; and (3) Technical Log of Calls Originating and Terminating for

Number 6496385, attached hereto as Exhibit C. Habeas counsel conferred with Lynn Hardaway of the District Attorney's Office on April 10, 2013, regarding the issues and evidence presented in this Fifth Submission. Ms. Hardaway indicated that she did not oppose or otherwise object to habeas counsel submitting this Fifth Submission to present these issues and evidence to the Court.

STATUS OF PETITIONER'S CONFINEMENT

Mr. Brown is confined at the Polunsky Unit of the Texas Department of Criminal Justice, Institutional Division, in Livingston, Texas. Mr. Brown is confined pursuant to a Judgment entered on October 25, 2005, by the 351st Judicial District Court of Harris County, Texas, the Honorable Mark Kent Ellis presiding. Clerk's Record Vol. I, pp. 541-42.

BACKGROUND

On April 9, 2013, habeas counsel received information from the District Attorney's Office that Officer Breck McDaniel of the Houston Police Department had discovered a box of materials related to Petitioner's case while cleaning out his garage at his home. As the Court is aware, Officer McDaniel was an investigator for the Houston Police Department with regard to the incident and testified at trial concerning the cellular calls of co-defendants Dashan Glaspie and Elijah Joubert. On April 10, 2013, habeas counsel received a copy of the records and other documents from the discovered box of documents. Contained within those documents were phone records of calls to and from the landline phone number for the apartment of Petitioner's then girlfriend, Ericka Dockery-Lockett, where Petitioner has always maintained he was on the morning of April 3, 2003. The information and summary records of calls were obtained and prepared by the U.S. Marshal's Service, with a run date of April 23, 2003.

Critically, neither the District Attorney's Office nor the Houston Police Department has ever provided Petitioner's trial defense counsel these records. Additionally, habeas counsel,

upon attempting to obtain such records via a subpoena, were informed that the records had been destroyed in accordance with the phone company's retention policies. As explored in more detail below, these documents directly support Petitioner's claims of Actual Innocence, Violations of *Brady v. Maryland*, 373 U.S. 83 (1963), and Ineffective Assistance of Counsel.

ACTUAL INNOCENCE

Between 9:39 a.m. and 9:45 a.m. on April 3, 2003, an officer and store clerk were killed during the course of an attempted robbery by three men at an Ace Cash Express store. See R.R. Vol. 32, pp. 140 -151 (testimony regarding records of doors opening and closing). According to the testimony of co-defendant, Dashan Glaspie, the three men returned to the Villa Americana Apartments (the "VA") following the murders. See R.R. Vol. 31, pp. 178-180 (testifying that men returned to VA where they changed clothes and watched news coverage of murders). As he has maintained since April 3, 2003, Mr. Brown denies that he was involved in any way with the incident, and he steadfastly maintains that he was at the home of then-girlfriend, Ericka Dockery, for the entirety of the day, sick and sleeping.

A call between Mr. Brown and Ms. Dockery that occurred April 3, 2003, between 10:00 and 10:30 a.m., was critical to Mr. Brown's alibi because it showed that he was at Ms. Dockery's apartment the morning of the incident. Ms. Dockery provided assisted care to patient Alma Berry, and it was Alma Berry's home number that Mr. Brown called to reach Ms. Dockery. During her Grand Jury testimony, Ms. Dockery testified that "I got a phone call from Dwayne about ten o'clock." October 2007 Application, Appendix 17, p. 32:14-32:15. When asked from where Mr. Brown called, Ms. Dockery responded, "He called from home. . . . That's what my patient phone caller ID said." *Id.* at 33:13-33:17. Ms. Dockery went on to explain that her

patient, Alma Berry, looked at the caller ID and told Ms. Dockery, “Erica, it’s your house.” *Id.* at 37:8-37:19.

At trial, however, the State and Brown’s defense counsel developed two competing story lines concerning the whereabouts of Petitioner during the call placed to Ms. Berry’s home phone. Ms. Dockery testified that right after “The Price is Right” came on at 10:00, the phone rang. In accordance with the State’s theory that Mr. Brown was at the VA with Glaspie and Joubert, Ms. Dockery testified that when she spoke with Mr. Brown on the phone, he told her he was calling from “Shondo’s.” R.R. Vol. 31, 48: 6-8. The identity of “Shondo” was never presented during trial, but appeared to support the *State’s theory* that Mr. Brown was not at Ms. Dockery’s apartment. See Vol. 31, 48:9-10. Consistent with her Grand Jury testimony, however, Ms. Dockery on cross examination also testified that prior to Ms. Dockery answering the phone, Ms. Berry had looked at the caller ID and said, “It’s your house,” and then gave the phone to Ms. Dockery.¹ R.R. Vol. 31, 95:1-7. Additionally, Alma Berry testified that she did not tell Ericka Dockery that it was her house calling. Consequently, there was conflicting testimony concerning the whereabouts of Mr. Brown when he called Ms. Berry’s home number to speak with Ms. Dockery. During trial, there was no documentary evidence supporting either theory submitted.

However, the recently discovered phone summary and records of calls to and from Ms. Dockery’s apartment now demonstrate that Mr. Brown was in fact *at Ms. Dockery’s apartment* when he called Ms. Berry’s number to speak to Ms. Dockery shortly after 10:00 a.m. According to the summary record, on the day of the incident, a call was placed at 10:08 a.m. from the landline number for Ms. Dockery’s apartment, (713) 649-6385, to the landline number for Ms.

¹ Ms. Berry testified at trial that she did not say to Ms. Dockery, “It’s your house,” but instead told her “Telephone.” R.R. Vol. 30, 235:10-17. While not inconsistent with Mr. Brown’s alibi that he called from Ms. Dockery’s apartment, it did contradict Ms. Dockery’s testimony, which otherwise supported Mr. Brown’s alibi that he called from Ms. Dockery’s apartment.

Berry's home, (281) 590-6316. *See* Exhibit B. This information is supported by information on page 8 of the technical log of calls, which shows a Connect Time of 10:08 from Originating Number 6496385 to Terminating Number 5906316. *See* Exhibit C. This conclusively demonstrates that when Mr. Brown called Ms. Berry, he did so from Ms. Dockery's apartment at 10:08 a.m., only twenty-two minutes after the actual perpetrators – not Mr. Brown – fled the ACE store, contrary to Glaspie's testimony that he, Joubert, and Mr. Brown had returned to the VA following the murders, where they proceeded to wash up and change clothes and then watch news coverage of the murders. *See* R.R. Vol. 31, pp. 178-180. Thus, this single phone record exonerates Mr. Brown, conclusively proving he is innocent, and no rational juror could convict Mr. Brown if shown this evidence.

FAILURE TO TURNOVER EXCULPATORY BRADY EVIDENCE

The summaries and records of calls made to and from Ericka Dockery's apartment also support Petitioner's claim that the State violated *Brady v. Maryland* by failing to turn over phone records concerning the call placed to Alma Berry's landline the morning of the incident. As Petitioner noted in his Application, due to the importance of the Alma Berry call, "[t]here is a significant possibility that the telephone call was made from Ms. Dockery's home, and either or both the Houston Police Department or the District Attorney's office has her telephone records and did not produce them to defense counsel." Original 2007 Application, p. 121. Habeas counsel has discovered that such records **did** exist and were in the possession of the State prior to trial. In fact, ADA Dan Rizzo was the individual who filed an Application for order to seek information from Southwestern Bell Company concerning calls made to and from Ms. Dockery's apartment, which was subsequently granted by the Honorable Denise Collins of the 208th Criminal Court. *See* Exhibit A. Failure to turnover records that supported Petitioner's alibi that

he was at Ms. Dockery's apartment the morning of the incident and called Ms. Dockery's apartment from that location constitutes a clear violation of *Brady v. Maryland*, as evidence supporting Brown's disputed alibi is within the scope of the State's constitutional disclosure obligation.

INEFFECTIVE ASSISTANCE OF COUNSEL

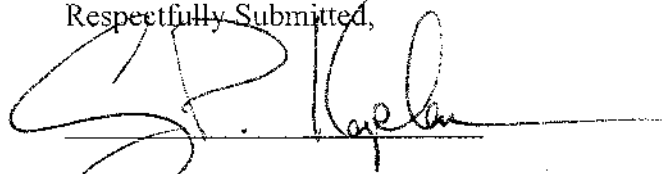
Finally, the records also support Petitioner's claim that defense counsel rendered ineffective assistance of counsel in the pre-trial investigation of Petitioner's case by failing to seek and obtain the phone records for Ms. Dockery's landline and/or Ms. Berry's landline. While their failure to do so does not absolve the State of its obligation to hand over *Brady* evidence, counsel still should have sought such records from the State. Defense counsel contended that such records were not available for landlines. However, it is clear that they were in fact available and, further, had defense counsel obtained these records, they would have been material in exculpating Mr. Brown. These records therefore also support Mr. Brown's claim for ineffective assistance of counsel.

PRAYER FOR RELIEF

WHEREFORE, based on the foregoing, Petitioner ALFRED DEWAYNE BROWN respectfully requests that the this Court grant Petitioner the relief sought in his October 2007 Application.

Dated: April 11, 2013

Respectfully Submitted,

A handwritten signature in black ink, appearing to read 'S. J. Korotash', written over a horizontal line.

Stephen J. Korotash, Esq.
Texas Bar No. 24077415
Casey P. Kaplan, Esq.
Texas Bar No. 24060061
Megan R. Whisler, Esq.
Texas Bar No. 24079565
K&L GATES LLP
1717 Main Street, Suite 2800
Dallas, Texas 75201
(214) 939-5500
(214) 939-5894 (facsimile)

David T. Case, Esq.
Bethany M. Nikfar, Esq.
Admitted pro hac vice
K&L GATES LLP
1601 K Street, N.W.
Washington, D.C. 20006
(202) 778-9000
(202) 778-9100 (facsimile)

CERTIFICATE OF SERVICE

I certify that a true and correct copy of the foregoing PETITIONER'S FIFTH SUBMISSION OF SUPPLEMENTAL EVIDENCE TO APPLICATION FOR POST-CONVICTION WRIT OF HABEAS CORPUS was served by hand delivery upon the following:

Lynn Hardaway, Esq.
Post Conviction Writs Division
1201 Franklin Street, Suite 600
Houston, Texas 77002-1923

Dated: April 11, 2013

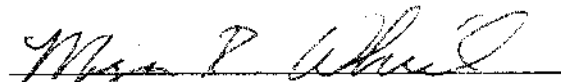

Megan R. Whisler

EXHIBIT A

Application and Order for Phone Records for
Phone Number (713) 649-6385

IN THE MATTER OF THE
APPLICATION OF THE STATE
OF TEXAS FOR AN ORDER AUTHORIZING
THE RELEASE OF TELEPHONE RECORDS
WITH INCOMING AND OUTGOING CALL
INFORMATION, AND SUBSCRIBER INFORMATION

THE STATE OF TEXAS

THE COUNTY OF HARRIS

APPLICATION

COMES NOW, the State of Texas, by and through her Assistant District Attorney, Dan Rizzo, and hereby request that an Order be signed requiring the herein named utility to furnish all Verbatim Call Records, including all incoming and outgoing call activity for the listed telephone number. And, to furnish to the Homicide Division of the Houston Police Department, through the below named officer, as soon as practical and at reasonable intervals during regular business hours, for the duration of this Order.

I.

The utility is Southwestern Bell Telephone Company (SBC)

II.

The subscriber is Monea Pickett. The telephone number is 713-649-6385

III.

The location of the instrument is 6969 South Loop East, Houston, TX 77087

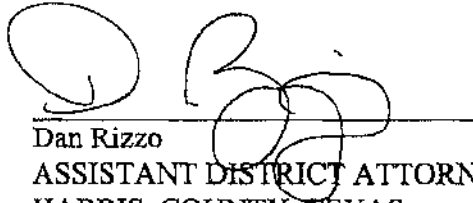
IV.

The release of said telephone records are material to the investigation of a criminal offense; supporting information follows:

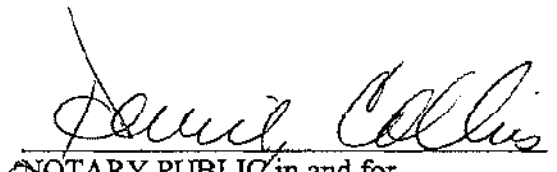
Said information has been provided to your Applicant by Officer B.C. McDaniel of the Houston Police Department Homicide Division, who has represented to your applicant, that the release of said telephone records is necessary to provide information which may aid investigators in locating, identifying, arresting and/or charging suspect(s). The telephone, which is the target of this Order, belongs to an associate of a suspect arrested by Houston Police Officers for a murder charge in relation to a Capital Murder/Robbery, which happened on Thursday morning, April 3rd, 2003. During this Capital Murder/Robbery, one responding on-duty Houston Police patrol officer and one civilian was murdered. Houston Police arrested a suspect as he exited 6969 South Loop East, Houston, TX 77087, the address that this telephone instrument is located. Therefore, an analysis of the phone's records may lead to other investigative leads.

It is also requested that subscriber information, and all incoming and outgoing call activity be provided for the listed telephone number for the date of April 03, 2003, the date of the offense.

WHEREFORE, PREMISES CONSIDERED, Your Applicant respectfully request that an order, consistent with this Application, be granted. Further, that the utility be ordered not to reveal to anyone that this order exist.


Dan Rizzo
ASSISTANT DISTRICT ATTORNEY
HARRIS, COUNTY, TEXAS

On this the 24 day of April, 2003, appeared before me the above named applicant, who stated under oath that the above Application is true and correct to the best of his knowledge.


NOTARY PUBLIC in and for
Harris County, Texas
My commission expires: _____


Judge 208th
District Court

IN THE MATTER OF THE
APPLICATION OF THE STATE
OF TEXAS FOR AN ORDER AUTHORIZING
THE RELEASE OF TELEPHONE RECORDS
WITH INCOMING AND OUTGOING CALL
INFORMATION, AND SUBSCRIBER INFORMATION

THE STATE OF TEXAS

THE COUNTY OF HARRIS

ORDER

On this the 24 day of April, 2003 upon proper Application by Dan Rizzo, Assistant District Attorney of Harris County, Texas, attached and incorporated for all purposes, the following is here by ORDERED, to-wit:

That in as much as Southwestern Bell Telephone Company (SBC), will furnish all information, records, and technical assistance necessary to release Verbatim Call records on the telephone number contained in the attached and incorporated Application. It is hereby ordered that Southwestern Bell Telephone Company (SBC), be provided a copy of this Order.

That Southwestern Bell Telephone Company (SBC), conduct a Verbatim Call Search, and provide all subscriber information, incoming and outgoing call activity for the date April 03, 2003.

Also, that Southwestern Bell Telephone Company (SBC), keep confidential the existence of this order, unless and until, this order is superseded by a court of competent jurisdiction.

IT IS FURTHER ORDERED, that any other telecommunications provider such as; AT&T Telephone Company, AT&T Wireless, Verizon Telephone Company, Verizon Wireless, Nextel Communications, Sprint Spectrum L.P., T-Mobile Wireless, Cingular Wireless, Vartec Telecom, MCI Metro Telecom, and any other telecommunications related carrier(s); shall provide officers of the Houston Police Department with telephone/cellular/wireless call detail records for any number(s) which are derived from records pertaining to this Verbatim Call Search, and, that this order will apply to any such number(s). These records shall include customer and subscriber information (listed and unlisted), including customer(s)' service and credit records, and, the name(s) and address(es) of all subscriber(s) to the telephone numbers revealed by the Verbatim Call Search, and/or cellular site information for any listed wireless telephones identified through this search.

SIGNED AND ENTERED on this the 24 day of April, 2003.

Deirdre Collins
JUDGE
208 DISTRICT COURT
HARRIS COUNTY, TEXAS



U.S. Department of Justice
United States Marshal Service
Technical Operations Group
Electronic Surveillance Unit

9107-B Boudreaux Road
Tomball, TX 77375
(281)257-7070

**PURSUANT TO THE ATTACHED COURT ORDER, PLEASE
PROVIDE SUBSCRIBER INFORMATION FOR THE
FOLLOWING NUMBERS.**

713-748-4030

713-731-2929

713-991-9416

713-649-6385

713-734-1848

713-772-4264

713-991-1123

713-235-8400

713-641-5080

713-738-2313

713-988-5585

713-991-0138

HC/BROWN-29519

EXHIBIT B

U.S. Marshal's Service Calls Database Listing
and Hot Number List for Target (713) 649-6385

U.S. MARSHAL'S SERVICE

REPORT NAME : CALLS DATABASE LISTING PAGE #1
 RUN DATE : 04/23/2003 RUN TIME : 14:50:26
 DESCRIPTION : MONEACD

*Doby G F Landline on
 South Loop*

Target	Date	Time	Duration	Number Dialed	Dialed Name	Dialed City
(713) 649-6385	04/03/2003	06:42:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	06:44:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	06:45:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	08:26:00	00:00:00	(832) 274-4130	DESHON GALASPIE-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	08:30:00	00:00:00	(281) 590-6316	BERRY, ALMA	HOUSTON
(713) 649-6385	04/03/2003	08:39:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	09:13:00	00:00:00	IN- (713) 842-3804	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	09:23:00	00:00:00	IN- (281) 590-3225	NO SUBSCRIBER.	ALDINE
(713) 649-6385	04/03/2003	10:07:00	00:00:00	IN- (713) 264-0244	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	10:08:00	00:00:00	(281) 590-6316	BERRY, ALMA	HOUSTON
(713) 649-6385	04/03/2003	11:17:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	11:27:00	00:00:00	IN- (713) 731-7607	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	11:36:00	00:00:00	IN- (713) 214-3632	AIM MANAGEMENT GROUP	HOUSTON
(713) 649-6385	04/03/2003	11:57:00	00:00:00	(832) 228-3006	GHETTO-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	11:59:00	00:00:00	(832) 274-1453	AARON H. BROWN-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	12:03:00	00:00:00	(713) 747-4223	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	12:06:00	00:00:00	IN- (713) 738-5914	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	12:09:00	00:00:00	(713) 738-5914	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	12:14:00	00:00:00	IN- (713) 842-3804	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	13:32:00	00:00:00	(713) 738-5914	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	14:36:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	14:43:00	00:00:00	IN- (713) 842-3804	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	15:08:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	15:09:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	15:09:00	00:00:00	IN- (281) 224-1936	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	15:41:00	00:00:00	(713) 842-3804	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	15:50:00	00:00:00	(713) 869-6091	PAY PHONE	HOUSTON
(713) 649-6385	04/03/2003	16:38:00	00:00:00	(832) 228-3006	GHETTO-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	16:39:00	00:00:00	(832) 274-4130	DESHON GALASPIE-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	16:45:00	00:00:00	IN- (281) 451-9603	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	16:47:00	00:00:00	IN- (281) 451-9603	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	17:04:00	00:00:00	(713) 747-4223	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	17:06:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	17:09:00	00:00:00	(832) 274-1453	AARON H. BROWN-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	17:13:00	00:00:00	(713) 772-4264	VARTEC TELECOM	HOUSTON
(713) 649-6385	04/03/2003	17:15:00	00:00:00	(713) 734-1848	LINDA SUE CARTER	HOUSTON
(713) 649-6385	04/03/2003	17:20:00	00:00:00	IN- (713) 731-9841	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	17:25:00	00:00:00	(713) 991-1123	ALMA BERRY	HOUSTON
(713) 649-6385	04/03/2003	17:34:00	00:00:00	(832) 274-4130	DESHON GALASPIE-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	17:47:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	17:47:00	00:00:00	(713) 571-0203	JENNETTE GROSS	HOUSTON
(713) 649-6385	04/03/2003	17:50:00	00:00:00	(713) 571-0203	JENNETTE GROSS	HOUSTON
(713) 649-6385	04/03/2003	17:50:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	17:56:00	00:00:00	(713) 640-9733	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	18:04:00	00:00:00	(713) 571-0203	JENNETTE GROSS	HOUSTON
(713) 649-6385	04/03/2003	18:51:00	00:00:00	(832) 274-1453	AARON H. BROWN-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	18:54:00	00:00:00	(713) 991-1123	ALMA BERRY	HOUSTON
(713) 649-6385	04/03/2003	19:08:00	00:00:00	(713) 734-1848	LINDA SUE CARTER	HOUSTON
(713) 649-6385	04/03/2003	19:09:00	00:00:00	IN- (713) 731-9841	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	19:09:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	19:10:00	00:00:00	IN- (713) 731-9841	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	19:55:00	00:00:00	IN- (713) 224-1023	LOIS MILLS	HOUSTON
(713) 649-6385	04/03/2003	20:08:00	00:00:00	(800) 735-1805	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	20:30:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	20:33:00	00:00:00	IN- (713) 731-9841	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	22:02:00	00:00:00	IN- (713) 731-9841	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	22:03:00	00:00:00	IN- (713) 991-1123	ALMA BERRY	HOUSTON
(713) 649-6385	04/03/2003	22:24:00	00:00:00	IN- (832) 439-0000	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	22:33:00	00:00:00	IN- (409) 256-1234	NO SUBSCRIBER.	GALVESTON
(713) 649-6385	04/03/2003	23:14:00	00:00:00	IN- (713) 225-2943	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	23:14:00	00:00:00	(866) 862-3534	NO SUBSCRIBER.	
(713) 649-6385	04/03/2003	23:18:00	00:00:00	IN- (713) 224-1023	LOIS MILLS	HOUSTON
(713) 649-6385	04/03/2003	23:20:00	00:00:00	IN- (713) 224-1023	LOIS MILLS	HOUSTON
(713) 649-6385	04/03/2003	23:39:00	00:00:00	(832) 274-1453	AARON H. BROWN-T-MOBILE CELL	HOUSTON
(713) 649-6385	04/03/2003	23:40:00	00:00:00	(832) 526-3270	NO SUBSCRIBER.	HOUSTON
(713) 649-6385	04/03/2003	23:42:00	00:00:00	(713) 229-8659	KATHY E. YOUNG	HOUSTON
(713) 649-6385	04/03/2003	23:43:00	00:00:00	(713) 229-8659	KATHY E. YOUNG	HOUSTON
(713) 649-6385	04/03/2003	23:57:00	00:00:00	(713) 347-0477	NO SUBSCRIBER.	HOUSTON

HC/BROWN-29521

U.S. MARSHAL'S SERVICE

REPORT NAME : HOT NUMBER LIST PAGE #1
 RUN DATE : 04/23/2003 RUN TIME : 14:51:38
 DESCRIPTION :

<u>Dialed (Clean)</u>	<u>Frequency</u>	<u>Dialed Name</u>	<u>Dialed Address</u>
(409) 256-1234	8	NO SUBSCRIBER.	
(866) 862-3534	7	NO SUBSCRIBER.	
(713) 731-9841	5	NO SUBSCRIBER.	
(713) 842-3804	4	NO SUBSCRIBER.	
(832) 274-1453	4	AARON H. BROWN-T-MOBILE CELL	10409 SIERRA DR.
(713) 224-1023	3	LOIS MILLS	2901 FULTON #619
(713) 571-0203	3	JENNETTE GROSS	3034 MCILHENNY #1
(713) 738-5914	3	NO SUBSCRIBER.	
(713) 991-1123	3	ALMA BERRY	6210 HARTWICK
(832) 274-4130	3	DESHON GALASPIE-T-MOBILE CELL	T-MOBILE
(281) 451-9603	2	NO SUBSCRIBER.	
(281) 590-6316	2	BERRY, ALMA	6210 HARTWICK
(713) 229-8659	2	KATHY E. YOUNG	2901 FULTON #639
(713) 734-1848	2	LINDA SUE CARTER	5759 OVERDALE
(713) 747-4223	2	NO SUBSCRIBER.	
(832) 228-3006	2	GHETTO-T-MOBILE CELL	T-MOBILE
(281) 224-1936	1	NO SUBSCRIBER.	
(281) 590-3225	1	NO SUBSCRIBER.	
(713) 214-3632	1	AIM MANAGEMENT GROUP	11 EAST GREENWAY PLAZA #100
(713) 225-2943	1	NO SUBSCRIBER.	
(713) 264-0244	1	NO SUBSCRIBER.	
(713) 347-0477	1	NO SUBSCRIBER.	
(713) 640-9733	1	NO SUBSCRIBER.	
(713) 731-7607	1	NO SUBSCRIBER.	
(713) 772-4264	1	VARTEC TELECOM	
(713) 869-6091	1	PAY PHONE	4700 NORTH MAIN
(800) 735-1805	1	NO SUBSCRIBER.	
(832) 439-0000	1	NO SUBSCRIBER.	
(832) 526-3270	1	NO SUBSCRIBER.	

HC/BROWN-29522

EXHIBIT C

Technical Log of Calls Originating and Terminating for Number 6496385

00832C Terminating NPA
 0648202C Connect time
 057700101C SLIP ID
 002C Party ID
 YYYYYYYYYY Service provided ID
 1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S

2744130C Terminating number
 000000334C Elapsed time (mmmmmsst)
 720C Module (Sub structure)
 YYYYYYYYYY Local routing number
 YYYYYYYYYY Location
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0107713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 409C Originating NPA
 0C Overseas=InternationalIn
 6496385C Terminating number
 000000137C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000286C IC elapsed time
 30639C Trunk group
 YY Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 2561234C Originating number
 00713C Terminating NPA
 0642487C Connect time
 00009C Interexchange carrier
 0642338C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0107713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 409C Originating NPA
 0C Overseas=InternationalIn
 6496385C Terminating number
 000000210C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000293C IC elapsed time
 30639C Trunk group
 YY Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 2561234C Originating number
 00713C Terminating NPA
 0644345C Connect time
 00009C Interexchange carrier
 0644261C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0107713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 409C Originating NPA
 0C Overseas=InternationalIn
 6496385C Terminating number
 000000445C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000536C IC elapsed time
 30639C Trunk group
 YY Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 2561234C Originating number
 00713C Terminating NPA
 0645422C Connect time
 00009C Interexchange carrier
 0645331C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA

Cont. from
pg 7

→ 6496385C Originating number
 00832C Terminating NPA ~~Terminating #~~ 2744130C Terminating number
 0826234C Connect (time) 000002120C Elapsed time (mmmmssst)
 057700101C SLIP ID 720C Module (Sub structure)
 002C Party ID YYYYYYYYYYYY Local routing number
 YYYYYYYYYYYY Service provided ID YYYYYYYYYYYY Location
 1010000C Supporting information 040C Module (Sub structure)
 577C Digits ID 011C Significant digits
 10007297000C Tandem Digits Dialed 1 0000000000000C Tandem Digits Dialed 2
 000C Module (S)

AA40220C HEX-ID AND STRUCTURE

047C Call type 036C Sensor type
 0167713C Sensor (Office) 013C Collector tupe
 0964214C Collector ID 30403C Date (YMMDD)
 00000C Timing indicator 0000000C Study indicator
 001C Completion indicator 0C Operator action
 027C Service feature 713C Originating NPA
 6496385C Originating number 0C Overseas=IntrnationlIn
 00281C Terminating NPA 5906316C Terminating number
 → 0830022C Connect time 000000047C Elapsed time (mmmmssst)
 057700101C SLIP ID 720C Module (Sub structure)
 002C Party ID YYYYYYYYYYYY Local routing number
 YYYYYYYYYYYY Service provided ID YYYYYYYYYYYY Location
 1010000C Supporting information 040C Module (Sub structure)
 577C Digits ID 011C Significant digits
 10007297000C Tandem Digits Dialed 1 0000000000000C Tandem Digits Dialed 2
 000C Module (S)

AAC0625C HEX-ID AND STRUCTURE

066C Call type 036C Sensor type
 0107713C Sensor (Office) 032C Collector tupe
 0964214C Collector ID 30403C Date (YMMDD)
 00000C Timing indicator 0000000C Study indicator
 0C Answer ind -0=Answered 0C Svc obs/Traffic Sampled
 0C Operator action 023C Service feature
 409C Originating NPA 2561234C Originating number
 0C Overseas=IntrnationlIn 00713C Terminating NPA
 6496385C Terminating number → 0839281C Connect time
 000000079C Elapsed time (mmmmssst) 00009C Interexchange carrier
 30403C Carrier date 0839165C IC connect time
 000000195C IC elapsed time 010C IXC call event status
 30639C Trunk group 1C IXC routing
 YY Dialing ind 0C IC/INC AN

AA40220C HEX-ID AND STRUCTURE

047C Call type 036C Sensor type
 0167713C Sensor (Office) 013C Collector tupe
 0964214C Collector ID 30403C Date (YMMDD)
 00000C Timing indicator 0000000C Study indicator
 001C Completion indicator 0C Operator action
 010C Service feature 713C Originating NPA
 6496385C Originating number 0C Overseas=IntrnationlIn
 00281C Terminating NPA 5906316C Terminating number
 → 1008199C Connect time 000002153C Elapsed time (mmmmssst)
 057700101C SLIP ID 720C Module (Sub structure)
 002C Party ID YYYYYYYYYYYY Local routing number
 YYYYYYYYYYYY Service provided ID YYYYYYYYYYYY Location
 1010000C Supporting information 040C Module (Sub structure)
 577C Digits ID 011C Significant digits
 10007297000C Tandem Digits Dialed 1 0000000000000C Tandem Digits Dialed 2
 000C Module (S)

AA40220C HEX-ID AND STRUCTURE

047C Call type 006C Sensor type

0125281C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	281C Originating NPA
5903225C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
→ 0923180C Connect time	000000087C Elapsed time (mmmmmsst)
057700101C SLIP ID	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10008767000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
720C Module (Sub structure)	002C Party ID
YYYYYYYYYYYY Local routing number	YYYYYYYYYYYY Service provided ID YY
YYYYYYYYYYYY Location	1010000C Supporting information
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0175713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
8423804C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
→ 0913375C Connect time	000001340C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10009331000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0194713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
2640244C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
→ 1007135C Connect time	000003366C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10001570000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40625C HEX-ID AND STRUCTURE

119C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
0C Answer ind -0=Answered	0C Svc obs/Traffic Sampled
0C Operator action	000C Service feature
717C Originating NPA	2143632C Originating number
0C Overseas=IntrnationlIn	00713C Terminating NPA
6496385C Terminating number	→ 1136444C Connect time
000000099C Elapsed time (mmmmmsst)	02881C Interexchange carrier
30403C Carrier date	1136354C IC connect time
000000188C IC elapsed time	010C IXC call event status

30275C Trunk group	0C IXC routing
yy Dialing ind	2C IC/INC ANI/CPN Indica
720C Module (Sub structure)	001C Party ID
07174330000C Local routing number	yyyyyyyyyy Service provided ID yy
yyyyyyyyyyyyyy Location	3090000C Supporting information
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00832C Terminating NPA	2283006C Terminating number
→ 1157378C Connect time	000000082C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	yyyyyyyyyyyyyy Local routing number
yyyyyyyyyy Service provided ID	yyyyyyyyyyyyyy Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00832C Terminating NPA	2741453C Terminating number
1159223C Connect time	000000100C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	yyyyyyyyyyyyyy Local routing number
yyyyyyyyyy Service provided ID	yyyyyyyyyyyyyy Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0194713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
7317607C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
1127140C Connect time	000000067C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	yyyyyyyyyyyyyy Local routing number
yyyyyyyyyy Service provided ID	yyyyyyyyyyyyyy Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10001570000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA00625C HEX-ID AND STRUCTURE

066C Call type	036C Sensor type
0107713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)


```

000000C Timing indicator
0C Answer ind -0=Answered
0C Operator action
409C Originating NPA
0C Overseas=IntrnationalIn
6496385C Terminating number
000000082C Elapsed time (mmmmmsst)
30403C Carrier date
000000171C IC elapsed time
30639C Trunk group
yy Dialing ind

AA40220C HEX-ID AND STRUCTURE
047C Call type
0167713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
6496385C Originating number
00713C Terminating NPA
1203377C Connect time
057700101C SLIP ID
002C Party ID
yyyyyyyyyy Service provided ID
1010000C Supporting information
577C Digits ID
10007297000C Tandem Digits Dialed 1
000C Module (S

0000000C Study indicator
0C Svc obs/Traffic Sampld
023C Service feature
2561234C Originating number
00713C Terminating NPA
1117391C Connect time
00009C Interexchange carrier
1117302C IC connect time
010C IXC call event status
1C IXC routing
0C IC/INC AN

036C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=IntrnationalIn
7474223C Terminating number
000004597C Elapsed time (mmmmmsst)
720C Module (Sub structure)
yyyyyyyyyyyy Local routing number
yyyyyyyyyyyy Location
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2

```

```

AA40220C HEX-ID AND STRUCTURE
047C Call type
0167713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
6496385C Originating number
00713C Terminating NPA
1209359C Connect time
057700101C SLIP ID
002C Party ID
yyyyyyyyyy Service provided ID
1010000C Supporting information
577C Digits ID
10007297000C Tandem Digits Dialed 1
000C Module (S

036C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=IntrnationalIn
7385914C Terminating number
000000442C Elapsed time (mmmmmsst)
720C Module (Sub structure)
yyyyyyyyyyyy Local routing number
yyyyyyyyyyyy Location
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2

```

```

AA40220C HEX-ID AND STRUCTURE
047C Call type
0167713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
6496385C Originating number
00713C Terminating NPA
1333252C Connect time
057700101C SLIP ID
002C Party ID
yyyyyyyyyy Service provided ID
1010000C Supporting information
577C Digits ID
10007297000C Tandem Digits Dialed 1
000C Module (S

036C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C study indicator
0C Operator action
713C Originating NPA
0C Overseas=IntrnationalIn
7385914C Terminating number
000006410C Elapsed time (mmmmmsst)
720C Module (Sub structure)
yyyyyyyyyyyy Local routing number
yyyyyyyyyyyy Location
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2

```

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0175713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
8423804C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
1214088C Connect time	000008533C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	yyyyyyyyyyyy Local routing number
yyyyyyyyyyyy Service provided ID	yyyyyyyyyyyy Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10009331000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0194713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
7385914C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
1206592C Connect time	000000098C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	yyyyyyyyyyyy Local routing number
yyyyyyyyyyyy Service provided ID	yyyyyyyyyyyy Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10001570000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0175713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
8423804C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	6496385C Terminating number
1443355C Connect time	000003475C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	yyyyyyyyyyyy Local routing number
yyyyyyyyyyyy Service provided ID	yyyyyyyyyyyy Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10009331000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA00360C HEX-ID AND STRUCTURE

141C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
1C Answer ind -0=Answered	0C Svc obs/Traffic Sampld
0C Operator action	000C Service feature
713C Originating NPA	6496385C Originating number
866C Dialed NPA	8623534C Dialed number
0C Overseas=IntrnationlIn	00866C Terminating NPA

8623534C Terminating number
 000000000C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000054C IC elapsed time
 40222C Trunk group
 8C Dialing ind
 000C RAO number

AA40625C HEX-ID AND STRUCTURE

119C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 281C Originating NPA
 0C Overseas=InternationalIn
 6496385C Terminating number
 000000138C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000416C IC elapsed time
 30314C Trunk group
 YY Dialing ind
 720C Module (Sub structure)
 08326030000C Local routing number
 YYYYYYYYYYYYYY Location
 000C Module (S)

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 014C Service feature
 6496385C Originating number
 00866C Terminating NPA
 1509483C Connect time
 057700101C SLIP ID
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S)

AA00360C HEX-ID AND STRUCTURE

141C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 713C Originating NPA
 866C Dialed NPA
 0C Overseas=InternationalIn
 8623534C Terminating number
 000000138C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000152C IC elapsed time
 40222C Trunk group
 8C Dialing ind
 000C RAO number

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID

1508586C Connect time
 02221C Interexchange carrier
 1508532C IC connect time
 001C IXC call event status
 0C IXC routing
 3C IC/INC ANI/CPN Indica
 560C LATA

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 000C Service feature
 2241936C Originating number
 00713C Terminating NPA
 1509483C Connect time
 06982C Interexchange carrier
 1509204C IC connect time
 010C IXC call event status
 0C IXC routing
 2C IC/INC ANI/CPN Indica
 001C Party ID
 YYYYYYYYYY Service provided ID YY
 3090000C Supporting information

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=InternationalIn
 8623534C Terminating number
 000000138C Elapsed time (mmmmmsst)
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 000C Service feature
 6496385C Originating number
 8623534C Dialed number
 00866C Terminating NPA
 1509483C Connect time
 02221C Interexchange carrier
 1509469C IC connect time
 010C IXC call event status
 0C IXC routing
 3C IC/INC ANI/CPN Indica
 560C LATA

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)

000000C Timing indicator	00000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=InternationalIn
00713C Terminating NPA	8423804C Terminating number
1541055C Connect time	000004165C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
000000C Timing indicator	00000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=InternationalIn
00713C Terminating NPA	8696091C Terminating number
1550136C Connect time	000000059C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40625C HEX-ID AND STRUCTURE	
066C Call type	036C Sensor type
0107713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
000000C Timing indicator	00000000C Study indicator
0C Answer ind -0=Answered	0C Svc obs/Traffic Sampld
0C Operator action	023C Service feature
409C Originating NPA	2561234C Originating number
0C Overseas=InternationalIn	00713C Terminating NPA
6496385C Terminating number	1436336C Connect time
0000000598C Elapsed time (mmmmssst)	00009C Interexchange carrier
30403C Carrier date	1436282C IC connect time
000001052C IC elapsed time	010C IXC call event status
30639C Trunk group	1C IXC routing
YY Dialing ind	0C IC/INC ANI/CPN Indica
720C Module (Sub structure)	002C Party ID
YYYYYYYYYYYY Local routing number	YYYYYYYYYYYY Service provided ID YY
YYYYYYYYYYYY Location	1010000C Supporting information
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
000000C Timing indicator	00000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=InternationalIn
00832C Terminating NPA	2283006C Terminating number
1638163C Connect time	000000488C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location

1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S)

040C Module (Sub structure)
 011C Significant digits
 000000000000000C Tandem Digits Dialed 2

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 6496385C Originating number
 00832C Terminating NPA
 1639499C Connect time
 057700101C SLIP ID
 002C Party ID
 yyyyyyyyyy Service provided ID
 1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S)

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=IntrnationalIn
 2744130C Terminating number
 000000082C Elapsed time (mmmmmsst)
 720C Module (Sub structure)
 yyyyyyyyyyyy Local routing number
 yyyyyyyyyyyy Location
 040C Module (Sub structure)
 011C Significant digits
 000000000000000C Tandem Digits Dialed 2

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0106713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 281C Originating NPA
 0C Overseas=IntrnationalIn
 6496385C Terminating number
 000000082C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000129C IC elapsed time
 31208C Trunk group
 yy Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 4519603C Originating number
 00713C Terminating NPA
 1645460C Connect time
 00009C Interexchange carrier
 1645413C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0106713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 281C Originating NPA
 0C Overseas=IntrnationalIn
 6496385C Terminating number
 000000158C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000258C IC elapsed time
 31208C Trunk group
 yy Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 4519603C Originating number
 00713C Terminating NPA
 1647084C Connect time
 00009C Interexchange carrier
 1646585C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 6496385C Originating number
 00713C Terminating NPA
 1704272C Connect time

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=IntrnationalIn
 7474223C Terminating number
 000004124C Elapsed time (mmmmmsst)

057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationalIn
00832C Terminating NPA	2741453C Terminating number
1709224C Connect time	000001340C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationalIn
00713C Terminating NPA	7724264C Terminating number
1713359C Connect time	000000428C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationalIn
00713C Terminating NPA	7341848C Terminating number
1715330C Connect time	000009353C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe

0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=International
00713C Terminating NPA	9911123C Terminating number
1725242C Connect time	000000549C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=International
00832C Terminating NPA	2744130C Terminating number
1734313C Connect time	000001123C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
014C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=International
00866C Terminating NPA	8623534C Terminating number
1747239C Connect time	000000267C Elapsed time (mmmmssst)
057700101C SLIP ID	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA00360C HEX-ID AND STRUCTURE

141C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
0C Answer ind -0=Answered	0C Svc obs/Traffic Sampled
0C Operator action	000C Service feature
713C Originating NPA	6496385C Originating number
866C Dialed NPA	8623534C Dialed number
0C Overseas=International	00866C Terminating NPA
8623534C Terminating number	1747239C Connect time
000000267C Elapsed time (mmmmssst)	02221C Interexchange carrier
30403C Carrier date	1747176C IC connect time
000000330C IC elapsed time	010C IXC call event status
40222C Trunk group	0C IXC routing
8C Dialing ind	3C IC/INC ANI/CPN Indica
000C RAO number	560C LATA

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	5710203C Terminating number
1747394C Connect time	000001492C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
014C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00866C Terminating NPA	8623534C Terminating number
1750519C Connect time	000000064C Elapsed time (mmmmmsst)
057700101C SLIP ID	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	0000000000000C Tandem Digits Dialed 2
000C Module (S	

AA00360C HEX-ID AND STRUCTURE

141C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
0C Answer ind -0=Answered	0C Svc obs/Traffic Sampld
0C Operator action	000C Service feature
713C Originating NPA	6496385C Originating number
866C Dialed NPA	8623534C Dialed number
0C Overseas=IntrnationlIn	00866C Terminating NPA
8623534C Terminating number	1750519C Connect time
000000064C Elapsed time (mmmmmsst)	02221C Interexchange carrier
30403C Carrier date	1750503C IC connect time
000000080C IC elapsed time	010C IXC call event status
40222C Trunk group	0C IXC routing
8C Dialing ind	3C IC/INC ANI/CPN Indica
000C RAO number	560C LATA

AA40220C HEX-ID AND STRUCTURE

047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00713C Terminating NPA	5710203C Terminating number
1750522C Connect time	000000117C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYY Location

1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
010C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntnatioIn
00713C Terminating NPA	6409733C Terminating number
1756570C Connect time	000003076C Elapsed time (mmmmmsst)
057700101C SLIP ID	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntnatioIn
00713C Terminating NPA	5710203C Terminating number
1804036C Connect time	000000202C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntnatioIn
00832C Terminating NPA	2741453C Terminating number
1851275C Connect time	000000262C Elapsed time (mmmmmsst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntnatioIn
00713C Terminating NPA	9911123C Terminating number

```

1854183C Connect time          0000000069C Elapsed time (mmmmmsst)
057700101C SLIP ID             720C Module (Sub structure)
002C Party ID                  YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID YYYYYYYYYYYY Location
1010000C Supporting information 040C Module (Sub structure)
577C Digits ID                 011C Significant digits
10007297000C Tandem Digits Dialed 1 0000000000000C Tandem Digits Dialed 2
000C Module (S)

```

AA00625C HEX-ID AND STRUCTURE

```

066C Call type                036C Sensor type
0107713C Sensor (Office)      032C Collector tupe
0964214C Collector ID         30403C Date (YMMDD)
00000C Timing indicator       00000000C Study indicator
0C Answer ind -0=Answered     0C Svc obs/Traffic Sampld
0C Operator action            023C Service feature
409C Originating NPA          2561234C Originating number
0C Overseas=IntrnationlIn     00713C Terminating NPA
6496385C Terminating number  1706295C Connect time
000000045C Elapsed time (mmmmmsst) 00009C Interexchange carrier
30403C Carrier date           1706056C IC connect time
000000284C IC elapsed time     010C IXC call event status
30639C Trunk group            1C IXC routing
yy Dialing ind                0C IC/INC AN

```

AA40220C HEX-ID AND STRUCTURE

```

047C Call type                036C Sensor type
0194713C Sensor (Office)      032C Collector tupe
0964214C Collector ID         30403C Date (YMMDD)
00000C Timing indicator       00000000C Study indicator
001C Completion indicator     0C Operator action
027C Service feature          713C Originating NPA
7319841C Originating number   0C Overseas=IntrnationlIn
00713C Terminating NPA      6496385C Terminating number
1720101C Connect time         000001271C Elapsed time (mmmmmsst)
057700101C SLIP ID           720C Module (Sub structure)
002C Party ID                 YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID YYYYYYYYYYYY Location
1010000C Supporting information 040C Module (Sub structure)
577C Digits ID                 011C Significant digits
10004737000C Tandem Digits Dialed 1 0000000000000C Tandem Digits Dialed 2
000C Module (S)

```

AA40220C HEX-ID AND STRUCTURE

```

047C Call type                036C Sensor type
0167713C Sensor (Office)      013C Collector tupe
0964214C Collector ID         30403C Date (YMMDD)
00000C Timing indicator       00000000C Study indicator
001C Completion indicator     0C Operator action
014C Service feature          713C Originating NPA
6496385C Originating number   0C Overseas=IntrnationlIn
00866C Terminating NPA      8623534C Terminating number
1909558C Connect time         000000050C Elapsed time (mmmmmsst)
057700101C SLIP ID           040C Module (Sub structure)
577C Digits ID                 011C Significant digits
10007297000C Tandem Digits Dialed 1 0000000000000C Tandem Digits Dialed 2
000C Module (S)

```

AA00360C HEX-ID AND STRUCTURE

```

141C Call type                036C Sensor type
0167713C Sensor (Office)      013C Collector tupe
0964214C Collector ID         30403C Date (YMMDD)
00000C Timing indicator       00000000C Study indicator
0C Answer ind -0=Answered     0C Svc obs/Traffic Sampld
0C Operator action            000C Service feature

```


713C Originating NPA
 866C Dialed NPA
 0C Overseas=InternationalIn
 8623534C Terminating number
 000000050C Elapsed time (mmmmssst)
 30403C Carrier date
 000000063C IC elapsed time
 40222C Trunk group
 8C Dialing ind
 000C RAO number

6496385C Originating number
 8623534C Dialed number
 00866C Terminating NPA
 1909558C Connect time
 02221C Interexchange carrier
 1909544C IC connect time
 010C IXC call event status
 0C IXC routing
 3C IC/INC ANI/CPN Indica
 560C LATA

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 6496385C Originating number
 00713C Terminating NPA
 1908597C Connect time
 057700101C SLIP ID
 002C Party ID
 YYYYYYYYYY Service provided ID
 1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=InternationalIn
 7341848C Terminating number
 000001100C Elapsed time (mmmmssst)
 720C Module (Sub structure)
 YYYYYYYYYYYY Local routing number
 YYYYYYYYYYYY Location
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA00360C HEX-ID AND STRUCTURE

141C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 713C Originating NPA
 800C Dialed NPA
 0C Overseas=InternationalIn
 7351805C Terminating number
 000000057C Elapsed time (mmmmssst)
 30403C Carrier date
 000000077C IC elapsed time
 30234C Trunk group
 8C Dialing ind
 000C RAO number

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic sampld
 000C Service feature
 6496385C Originating number
 7351805C Dialed number
 00800C Terminating NPA
 2008350C Connect time
 03331C Interexchange carrier
 2008330C IC connect time
 010C IXC call event status
 0C IXC routing
 3C IC/INC ANI/CPN Indica
 560C LATA

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 014C Service feature
 6496385C Originating number
 00866C Terminating NPA
 2023414C Connect time
 057700101C SLIP ID
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=InternationalIn
 8623534C Terminating number
 000000036C Elapsed time (mmmmssst)
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA00360C HEX-ID AND STRUCTURE

141C Call type
 0167713C Sensor (Office)

036C Sensor type
 013C Collector tupe

0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
0C Answer ind -0=Answered	0C svc obs/Traffic Sampld
0C Operator action	000C Service feature
713C Originating NPA	6496385C Originating number
866C Dialed NPA	8623534C Dialed number
0C Overseas=IntrnationalIn	00866C Terminating NPA
8623534C Terminating number	2023414C Connect time
000000036C Elapsed time (mmmmssst)	02221C Interexchange carrier
30403C Carrier date	2023399C IC connect time
000000051C IC elapsed time	010C IXC call event status
40222C Trunk group	0C IXC routing
8C Dialing ind	3C IC/INC ANI/CPN Indica
000C RAO number	560C LATA
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0194713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
7319841C Originating number	0C Overseas=IntrnationalIn
00713C Terminating NPA	6496385C Terminating number
1909559C Connect time	000000049C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10004737000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0194713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
7319841C Originating number	0C Overseas=IntrnationalIn
00713C Terminating NPA	6496385C Terminating number
1910138C Connect time	0000000478C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10004737000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0194713C Sensor (Office)	032C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
027C Service feature	713C Originating NPA
7319841C Originating number	0C Overseas=IntrnationalIn
00713C Terminating NPA	6496385C Terminating number
2030253C Connect time	000003341C Elapsed time (mmmmssst)
057700101C SLIP ID	720C Module (Sub structure)
002C Party ID	YYYYYYYYYYYY Local routing number
YYYYYYYYYYY Service provided ID	YYYYYYYYYYYY Location
1010000C Supporting information	040C Module (Sub structure)

577C Digits ID	011C Significant digits
10004737000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S)	
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
014C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00866C Terminating NPA	8623534C Terminating number
2314430C Connect time	000000007C Elapsed time (mmmmmsst)
057700101C SLIP ID	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S)	
AA00360C HEX-ID AND STRUCTURE	
141C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
0C Answer ind -0=Answered	0C Svc obs/Traffic Sampld
0C Operator action	000C Service feature
713C Originating NPA	6496385C Originating number
866C Dialed NPA	8623534C Dialed number
0C Overseas=IntrnationlIn	00866C Terminating NPA
8623534C Terminating number	2314430C Connect time
000000007C Elapsed time (mmmmmsst)	02221C Interexchange carrier
30403C Carrier date	2314417C IC connect time
000000020C IC elapsed time	010C IXC call event status
40222C Trunk group	0C IXC routing
8C Dialing ind	3C IC/INC ANI/CPN Indica
000C RAO number	560C LATA
AA40220C HEX-ID AND STRUCTURE	
047C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
001C Completion indicator	0C Operator action
014C Service feature	713C Originating NPA
6496385C Originating number	0C Overseas=IntrnationlIn
00866C Terminating NPA	8623534C Terminating number
2318404C Connect time	000000027C Elapsed time (mmmmmsst)
057700101C SLIP ID	040C Module (Sub structure)
577C Digits ID	011C Significant digits
10007297000C Tandem Digits Dialed 1	00000000000000C Tandem Digits Dialed 2
000C Module (S)	
AA00360C HEX-ID AND STRUCTURE	
141C Call type	036C Sensor type
0167713C Sensor (Office)	013C Collector tupe
0964214C Collector ID	30403C Date (YMMDD)
00000C Timing indicator	0000000C Study indicator
0C Answer ind -0=Answered	0C Svc obs/Traffic Sampld
0C Operator action	000C Service feature
713C Originating NPA	6496385C Originating number
866C Dialed NPA	8623534C Dialed number
0C Overseas=IntrnationlIn	00866C Terminating NPA
8623534C Terminating number	2318404C Connect time
000000027C Elapsed time (mmmmmsst)	02221C Interexchange carrier
30403C Carrier date	2318391C IC connect time

0000000400C IC elapsed time
 40222C Trunk group
 8C Dialing ind
 000C RAO number

010C IXC call event status
 0C IXC routing
 3C IC/INC ANI/CPN Indica
 560C LATA

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 6496385C Originating number
 00832C Terminating NPA
 2339209C Connect time
 057700101C SLIP ID
 002C Party ID
 YYYYYYYYYY Service provided ID
 1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=InternationlIn
 2741453C Terminating number
 000000259C Elapsed time (mmmmmsst)
 720C Module (Sub structure)
 YYYYYYYYYY Local routing number
 YYYYYYYYYY Location
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 6496385C Originating number
 00832C Terminating NPA
 2340108C Connect time
 057700101C SLIP ID
 002C Party ID
 YYYYYYYYYY Service provided ID
 1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=InternationlIn
 5263270C Terminating number
 000000190C Elapsed time (mmmmmsst)
 720C Module (Sub structure)
 YYYYYYYYYY Local routing number
 YYYYYYYYYY Location
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 6496385C Originating number
 00713C Terminating NPA
 2342328C Connect time
 057700101C SLIP ID
 002C Party ID
 YYYYYYYYYY Service provided ID
 1010000C Supporting information
 577C Digits ID
 10007297000C Tandem Digits Dialed 1
 000C Module (S

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=InternationlIn
 2298659C Terminating number
 000000099C Elapsed time (mmmmmsst)
 720C Module (Sub structure)
 YYYYYYYYYY Local routing number
 YYYYYYYYYY Location
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0167713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator

036C Sensor type
 013C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action


```

027C Service feature
6496385C Originating number
00713C Terminating NPA
2343019C Connect time
057700101C SLIP ID
002C Party ID
YYYYYYYYYYY Service provided ID
1010000C Supporting information
577C Digits ID
10007297000C Tandem Digits Dialed 1
000C Module (S)
713C Originating NPA
0C Overseas=InternationalIn
2298659C Terminating number
000013116C Elapsed time (mmmmmsst)
720C Module (Sub structure)
YYYYYYYYYYY Local routing number
YYYYYYYYYYY Location
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2

```

AA40220C HEX-ID AND STRUCTURE

```

047C Call type
0167713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
6496385C Originating number
00713C Terminating NPA
2357125C Connect time
057700101C SLIP ID
577C Digits ID
10007297000C Tandem Digits Dialed 1
000C Module (S)
036C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=InternationalIn
3470477C Terminating number
000000136C Elapsed time (mmmmmsst)
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2

```

AA40220C HEX-ID AND STRUCTURE

```

074C Call type
0522713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
2241023C Originating number
00713C Terminating NPA
1955529C Connect time
057700101C SLIP ID
577C Digits ID
10005167000C Tandem Digits Dialed 1
720C Module (Sub structure)
YYYYYYYYYYY Local routing number
YYYYYYYYYYY Location
000C Module (S)
008C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=InternationalIn
6496385C Terminating number
000000598C Elapsed time (mmmmmsst)
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2
002C Party ID
YYYYYYYYYYY Service provided ID YY
1010000C Supporting information

```

AA40502C HEX-ID AND STRUCTURE

```

001C Call type
0522713C Sensor (Office)
0964214C Collector ID
0C Answer ind -0=Answered
713C Originating NPA
0C Overseas=InternationalIn
6496385C Terminating number
000000013C Elapsed time (mmmmmsst)
720C Module (Sub structure)
YYYYYYYYYYY Local routing number
YYYYYYYYYYY Location
000C Module (S)
008C Sensor type
013C Collector tupe
30403C Date (YMMDD)
000C Service feature
2252943C Originating number
00713C Terminating NPA
2314403C Connect time
007C WATS band/Msg bil.Indx
002C Party ID
YYYYYYYYYYY Service provided ID YY
1010000C Supporting information

```

AA40220C HEX-ID AND STRUCTURE

```

074C Call type
0522713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
008C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action

```

```

027C Service feature
2241023C Originating number
00713C Terminating NPA
2318378C Connect time
057700101C SLIP ID
577C Digits ID
10005167000C Tandem Digits Dialed 1
720C Module (Sub structure)
YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Location
000C Module (S)

AA40220C HEX-ID AND STRUCTURE
074C Call type
0522713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
2241023C Originating number
00713C Terminating NPA
2320170C Connect time
057700101C SLIP ID
577C Digits ID
10005167000C Tandem Digits Dialed 1
720C Module (Sub structure)
YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Location
000C Module (S)

AA40220C HEX-ID AND STRUCTURE
074C Call type
0522713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
2241023C Originating number
00713C Terminating NPA
0043394C Connect time
057700101C SLIP ID
577C Digits ID
10005167000C Tandem Digits Dialed 1
720C Module (Sub structure)
YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Location
000C Module (S)

AA40220C HEX-ID AND STRUCTURE
047C Call type
0105713C Sensor (Office)
0964214C Collector ID
00000C Timing indicator
001C Completion indicator
027C Service feature
9911123C Originating number
00713C Terminating NPA
2203292C Connect time
057700101C SLIP ID
002C Party ID
YYYYYYYYYYYY Service provided ID
1010000C Supporting information
577C Digits ID
00007297000C Tandem Digits Dialed 1
000C Module (S)

713C Originating NPA
0C Overseas=IntrnationlIn
6496385C Terminating number
000000032C Elapsed time (mmmmmsst)
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2
002C Party ID
YYYYYYYYYYYY Service provided ID YY
1010000C Supporting information

008C Sensor type
013C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=IntrnationlIn
6496385C Terminating number
000000379C Elapsed time (mmmmmsst)
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2
002C Party ID
YYYYYYYYYYYY Service provided ID YY
1010000C Supporting information

008C Sensor type
013C Collector tupe
30404C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=IntrnationlIn
6496385C Terminating number
000000077C Elapsed time (mmmmmsst)
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2
002C Party ID
YYYYYYYYYYYY Service provided ID YY
1010000C Supporting information

036C Sensor type
032C Collector tupe
30403C Date (YMMDD)
0000000C Study indicator
0C Operator action
713C Originating NPA
0C Overseas=IntrnationlIn
6496385C Terminating number
000000473C Elapsed time (mmmmmsst)
720C Module (Sub structure)
YYYYYYYYYYYY Local routing number
YYYYYYYYYYYY Location
040C Module (Sub structure)
011C Significant digits
000000000000000C Tandem Digits Dialed 2

```

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0107713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 832C Originating NPA
 0C Overseas=IntrnationalIn
 6496385C Terminating number
 000000081C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000171C IC elapsed time
 30574C Trunk group
 yy Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 4390000C Originating number
 00713C Terminating NPA
 2224283C Connect time
 00009C Interexchange carrier
 2224194C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA40220C HEX-ID AND STRUCTURE

047C Call type
 0194713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 001C Completion indicator
 027C Service feature
 7319841C Originating number
 00713C Terminating NPA
 2202147C Connect time
 057700101C SLIP ID
 002C Party ID
 yyyyyyyyyyy Service provided ID
 1010000C Supporting information
 577C Digits ID
 10004737000C Tandem Digits Dialed 1
 000C Module (S

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Operator action
 713C Originating NPA
 0C Overseas=IntrnationalIn
 6496385C Terminating number
 000000174C Elapsed time (mmmmmsst)
 720C Module (Sub structure)
 yyyyyyyyyyy Local routing number
 yyyyyyyyyyy Location
 040C Module (Sub structure)
 011C Significant digits
 0000000000000C Tandem Digits Dialed 2

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0107713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 409C Originating NPA
 0C Overseas=IntrnationalIn
 6496385C Terminating number
 000000082C Elapsed time (mmmmmsst)
 30403C Carrier date
 000000194C IC elapsed time
 30639C Trunk group
 yy Dialing ind

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 2561234C Originating number
 00713C Terminating NPA
 2233299C Connect time
 00009C Interexchange carrier
 2233188C IC connect time
 010C IXC call event status
 1C IXC routing
 0C IC/INC AN

AA00625C HEX-ID AND STRUCTURE

066C Call type
 0107713C Sensor (Office)
 0964214C Collector ID
 00000C Timing indicator
 0C Answer ind -0=Answered
 0C Operator action
 409C Originating NPA
 0C Overseas=IntrnationalIn
 6496385C Terminating number
 000003432C Elapsed time (mmmmmsst)
 30403C Carrier date
 000004060C IC elapsed time
 30639C Trunk group

036C Sensor type
 032C Collector tupe
 30403C Date (YMMDD)
 0000000C Study indicator
 0C Svc obs/Traffic Sampld
 023C Service feature
 2561234C Originating number
 00713C Terminating NPA
 2326581C Connect time
 00009C Interexchange carrier
 2326353C IC connect time
 010C IXC call event status
 1C IXC routing